

**CLAIMS:**

1. A movable animal-like lamp hanger comprising
  - a body including a first movable portion;
  - a plurality of ornamental lights attached to said body;
  - a motor disposed in said body;
  - a transmission shaft connected to said motor; and
  - a first drive rod pivotally connected to said transmission shaft and connected to said first movable portion of said body in such a manner that when said motor drives said transmission shaft to rotate, said first drive rod can direct said first movable portion to move like a desired animal.
2. The lamp hanger of claim 1 further comprising a second drive rod pivotally connected to said transmission shaft, wherein said body further comprises a second movable portion which is connected to said second drive rod in such a manner that when the motor drives the transmission shaft to rotate, said first drive rod and said second drive rod can respectively drive said first movable portion and said second movable portion to move like the animal.
3. The lamp hanger of claim 2 further comprising a third drive rod pivotally connected to said transmission shaft, wherein the body further comprises a third drive rod which is connected to said third drive rod in such a manner that when the motor drives said transmission shaft to rotate, said first drive rod, second rod and third rod can respectively drive said first, second and third movable portions to move like the animal.
4. The lamp hanger of claim 1, wherein said first drive rod is connected with said first movable portion by a connecting member having two annuluses perpendicular to each other or a first gimbal.

5. The lamp hanger of claim 2, wherein said first drive rod is connected to said first movable portion by a connecting member having two annuluses perpendicular to each other or a first gimbal and said second drive rod is connected with said second movable portion by a second gimbal.
6. The lamp hanger of claim 3, wherein said first drive rod is connected to said first movable portion by a connecting member having two annuluses perpendicular to each other or a first gimbal, said second drive rod is connected to said second movable portion by a second gimbal, and said third drive rod is connected to said third movable portion by a third gimbal.
7. The lamp hanger of the claim 1, wherein said body is in the shape of a grid configuration and said ornamental lights are attached to the inside of said body.
8. The lamp hanger of the claim 2, wherein said body is in the shape of a grid configuration and said ornamental lights are attached to the inside of said body.
9. The lamp hanger of the claim 3, wherein said body is in the shape of a grid configuration and said ornamental lights are attached to the inside of said body.
10. The lamp hanger of the claim 4, wherein said body is in the shape of a grid configuration and said ornamental lights are attached to the inside of said body.
11. The lamp hanger of the claim 5, wherein said body is in the shape of a grid configuration and said ornamental lights are attached to the inside of said body.
12. The lamp hanger of the claim 6, wherein said body is in the shape of a grid configuration and said ornamental lights are attached to the inside of said body.

13. A movable frog-like lamp hanger comprising
- a body including a movable lower jaw portion and a movable tail portion;
  - a plurality of ornamental lights attached to said body;
  - a motor disposed in said body;
  - a transmission shaft connected to said motor;
  - a first drive rod pivotally connected to said transmission shaft and connected to said movable lower jaw portion of said body in such a manner that when said motor drives said transmission shaft to rotate, said first drive rod can direct said movable lower jaw portion to move upward and downward; and
  - a second drive rod pivotally connected to said transmission shaft and connected to said movable tail portion of said body in such a manner that when said motor drives said transmission shaft to rotate, said second drive rod can drive said movable tail portion to move upward and downward.
14. The movable frog-like lamp hanger of claim 13, wherein said body is designed in the shape of a grid configuration and said ornamental lights are attached to the inside of said body.
15. The movable frog-like lamp hanger of claim 13, wherein said first drive rod is connected with the movable lower jaw portion of said body by a connecting member having two annuluses perpendicular to each other.
16. The movable frog-like lamp hanger of claim 14, wherein said first drive rod is connected with the movable lower jaw portion of said body by a connecting member having two annuluses perpendicular to each other.
17. A movable deer-like lamp hanger comprising

a body including a movable head portion, a movable neck portion and a movable tail portion;

a plurality of ornamental lights attached to the body;

a motor disposed in the body;

a transmission shaft connected to the motor;

a first drive rod pivotally connected to said transmission shaft and connected to said movable head portion of said body in such a manner that when said motor drives said transmission shaft to rotate, said first drive rod can direct said movable head portion to move upward and downward;

a second drive rod pivotally connected to said transmission shaft and connected to said movable neck portion in such a manner that when said motor drives said transmission shaft to rotate, said second drive rod can drive said movable neck portion to move forward and backward; and

a third drive rod pivotally connected to said transmission shaft and connected to said movable tail portion in such a manner that when said motor drives said transmission shaft to rotate, said third drive rod can drive said movable tail portion to swing like a deer.

18. The movable deer-like lamp hanger of claim 17, wherein said body is designed in the shape of a grid configuration and said ornamental lights are attached to the inside of said body.

19. The movable deer-like lamp hanger of claim 17, wherein said first drive rod is connected with the movable lower jaw portion by a connecting member having two annuluses perpendicular to each other.

20. The movable deer-like lamp hanger of claim 18, wherein said first drive rod is connected with said movable lower jaw portion by a connecting member having two annuluses perpendicular to each other.

